

## CONVERSION TABLE

<b>Unit</b>	<b>Metric Equivalent</b>	<b>U.S. Equivalent</b>
Acre	0.4047 hectares	43,560 square feet
Cable	219.46 meters	120 fathoms
Cubic Foot (liquid)	28.32 liters	7.48 gallons
Cubic Foot (dry)	.028 cubic meters	1,728 cubic inches
Cubic Inch	16.387 cubic centimeters	.000578 cubic feet
Cubic Inch (dry)	16.387 milliliters	.029 pints, dry
Cubic Inch (liquid)	16.387 milliliters	.035 pints, liquid
Cubic Meter	1,000 liters	1.308 cubic yards
Cubic Yard	.765 cubic meters	27 cubic feet
Cubic Yard (liquid)	765 liters	201.974 gallons
Fathom	1.83 meters	6 feet
Foot	30.48 centimeters	12 inches
Furlong	201.17 meters	220 yards
Hectare	10,000 square meters	2.471 acres
Inch	2.54 centimeters	.083 feet
Kilogram	.001 tons, metric	2.204 pounds, avoir.
Kilometer	1,000 meters	.621 miles, statute
Knot (1 nautical mile/hour)	1.852 kilometers per hour	1.151 statute miles per hour
Liter	.001 cubic meters	61.024 cubic inches
Liter (dry)	.1 dekaliter	.098 quarts, dry
Liter (liquid)	1,000 milliliters	1.057 quarts, liquid
Meter	100 centimeters	1.094 yards
Micron	.000001 meter	.000039 inches
mile, nautical	1,852 kilometers	1.151 miles, statute
mile, statute	1.609 kilometers	5,280 feet or 8 furlongs
Section (U.S.)	2.590 square kilometers	1 square mile or 640 acres
Square foot	929.030 square centimeters	144 square inches
Square inch	6.452 square centimeters	.006 square foot
Square kilometer	100 hectares	247.105 acres
Square meter	10,000 square centimeters	1.196 square yards
Square mile, statute	258.998 hectares	640 acres
Square yard	.836 square meters	9 square feet
Township (U.S.)	93.240 square kilometers	36 square miles, statute
Yard	.914 meters	3 feet